EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	US "20070244226" A1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2008/02/28 13:16
L2	316	525/400.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/02/28 13:29
L3	3	("4869796" "5135969" "6054033").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/02/28 13:39
L4	3	I3 and (specific gravity solid cationic electrodeposition isocyanate epoxy pigment)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/02/28 13:40
L5	3	I3 and (specific gravity solid cationic electrodeposition isocyanate epoxy pigment size micro micrometer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/02/28 13:46
L6	3	I3 and (specific gravity solid cationic electrodeposition isocyanate epoxy pigment size micro micrometer density)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/02/28 14:04

L7	4778	(electrodeposition cationic cation) and ((particle powder bead dust sphere) same (gravity specificgravity density)) and ((particle powder bead dust sphere) same resin) and ((particle powder bead dust sphere) same (size diameter radius micro micrometer)) and (pigment same (part weight solid concentration))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/02/28 14:09
L8	188	electrodeposition and (cationic cation) and ((particle powder) same (gravity specificgravity density)) and ((particle powder bead dust sphere) same resin) and ((particle powder bead dust sphere) same (size diameter radius micro micrometer)) and (pigment same (part weight solid concentration)) and (coat coating film layer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/02/28 14:10
L9	32	ninomiya, yusuke.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2008/02/28 14:11
L10	313	ishii, toshiyuki.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2008/02/28 14:19

L11	74	electrodeposition and (cationic cation) and ((particle powder) same ((specific near3 gravity) specificgravity density)) and ((particle powder bead dust sphere) same resin) and ((particle powder bead dust sphere) same (size diameter radius micro micrometer)) and (pigment same (part weight solid concentration)) and (coat coating film layer) and ((epox\$6 diepox\$6 triepox\$6 tetraepox\$6 polyepox\$6 glycidyl\$6 diglycidyl\$6 tetraglycidyl\$6 polyglycidyl\$6 polyglycidyl\$6 same (cation cationic oxazolidone))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	:	2008/02/28
L12	448	electrodeposition and (cationic cation) and ((particle powder bead dust sphere) same resin) and ((particle powder bead dust sphere) same (size diameter radius micro micrometer)) and (pigment same (no none optional optionally low zero)) and (coat coating film layer) and ((epox\$6 diepox\$6 triepox\$6 tetraepox\$6 polyepox\$6 glycidyl\$6 diglycidyl\$6 triglycidyl\$6 tetraglycidyl\$6 tetraglycidyl\$6 polyglycidyl\$6) same (cation cationic oxazolidone))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	9	2008/02/28 15:21

2/28/2008 4:24:02 PM

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